# **DEVELOPMENT REVIEW ENGINEER**

#### **DISTINGUISHING FEATURES**

The fundamental reason the Development Review Engineer exists in the Planning and Development Services Department is to serve as the lead engineering authority for the development review process. While not a direct supervisor over employees, this position is the final technical approval point on engineering policy issues. Work is performed under general supervision by the Chief Development Officer.

# **ESSENTIAL FUNCTIONS**

Provides technical leadership and manages the stipulation review, plan review and inspection processes for the engineering disciplines for the City, promoting improvements in the process. Observes, reviews and checks the work of staff members to ensure conformance to standards. Cross-trains staff in fields outside their areas of expertise.

Assists in the more difficult review and code interpretations questions.

Oversees the professional review of development projects ensuring orderly growth while protecting environmental resources.

Ensures civil plans submittals and construction comply with City ordinances, design standards and public hearing stipulations.

Provides accurate and efficient customer service regarding ordinance/code/guideline requirements for development within the City.

Demonstrates and leads a team in creating and implementing continuous improvement efforts and places a high value on citizen interaction/communication/service.

### MINIMUM QUALIFICATIONS

# Knowledge, Skills, and Abilities

Knowledge of:

Principles and practices of design engineering

Methods and materials used in construction

Construction codes and related laws and ordinances

#### Ability to:

Read, understand and interpret City codes and ordinances.

Provide concise and accurate information verbally and in writing to the development community and obtain their input on the review process.

Use a personal computer, a variety of computer software, and other equipment essential to performing daily activities.

# **Education & Experience**

Any combination of a Bachelor's degree in Civil Engineering, or a related field and registration as a professional engineer and three years of recent and responsible experience in a civil engineering environment with demonstrated ability in project supervision. Extensive experience determining compliance with city codes and ordinances is essential.

FLSA Status: Exempt or Non-exempt HR Ordinance Status: Classified or Unclassified